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# Exploring Tetracycline Antibiotics

Sanket Hanmant Chavan<sup>1</sup>, Shubham Bhanudas Budhe<sup>2</sup>, Om Anil Sankpal<sup>3</sup>, Akash Jadhav<sup>4</sup>, Dr. Vivekkumar Redasani<sup>5</sup>

<sup>1, 2, 3</sup>Students, <sup>4</sup>Professor, <sup>5</sup>Principal, YSPM'S, Yashoda Technical Campus, Faculty of Pharmacy, Wadhe, Satara

**Abstract:** Tetracycline is a broad-spectrum antibiotic belonging to the polyketide class, widely used in the treatment of bacterial infections. It functions by inhibiting protein synthesis in bacteria, binding reversibly to the 30S ribosomal subunit. Tetracycline is effective against a wide range of gram-positive and gram-negative organisms, and it has applications in treating acne, respiratory tract infections, urinary tract infections, and certain zoonotic diseases. Despite its broad usage, the emergence of resistant bacterial strains has limited its effectiveness, prompting ongoing research into derivatives and combination therapies. Tetracycline also has roles in anti-inflammatory and anti-microbial resistance studies, making it a subject of continued pharmaceutical and clinical interest.

**Keywords:** Tetracycline, antibiotic, 30S ribosomal subunit

## I. INTRODUCTION

Tetracycline is one of the earliest broad-spectrum antibiotics discovered and has played a significant role in modern medicine since its introduction in the 1940s. Initially derived from *Streptomyces* species, tetracycline belongs to a class of antibiotics that inhibit bacterial protein synthesis by binding to the 30S ribosomal subunit, thereby preventing the addition of amino acids to the growing peptide chain. Its effectiveness against a wide range of gram-positive and gram-negative bacteria has made it a valuable tool in treating various infections, including respiratory tract infections, acne, urinary tract infections, and certain zoonotic diseases. Beyond its antimicrobial activity, tetracycline and its derivatives have been studied for anti-inflammatory and anticancer properties. However, the growing prevalence of antibiotic-resistant strains has limited its efficacy and has prompted the development of newer tetracycline derivatives such as doxycycline and minocycline. Despite these challenges, tetracycline remains a cornerstone in antimicrobial therapy and a subject of ongoing research.

### A. Definition

Tetracycline is a broad-spectrum antibiotic belonging to the tetracycline class, used to treat a variety of bacterial infections. It works by inhibiting bacterial protein synthesis through binding to the 30S ribosomal subunit, thereby preventing the growth and reproduction of bacteria. Tetracycline is effective against a wide range of gram-positive and gram-negative microorganisms and is also used in veterinary medicine and research applications.

## II. MATERIALS AND METHODS

In order to gather information for the "Tetracycline" study, a number of local doctors were physically visited and asked questions from the questionnaire. A distinct survey was created specifically for physicians in addition to pharmacists. The questions were posed in person, and the physicians' and pharmacists' responses were recorded. Following the arrangement of the data in a pie chart, the proportion of the most prescribed and dispensed brands were determined.

### A. Questionnaire for Doctors

- 1) What types of infections do you commonly prescribe tetracycline for?
- 2) Do you recommend tetracycline alone or in combination with other medications?
- 3) What is your main reason for choosing tetracycline in these cases?
- 4) What is the expected mechanism of action for tetracycline in treating infections?
- 5) What is the recommended dosage and method of administration for tetracycline?
- 6) What are the consequences of a patient missing or skipping doses of tetracycline?
- 7) Are there any specific foods, drinks, or medications that patients should avoid while taking tetracycline?
- 8) What are the most common side effects or risks associated with tetracycline use?
- 9) For how long is tetracycline usually prescribed in most cases?
- 10) Is there a risk of allergic reaction to tetracycline, and what symptoms should patients watch for?

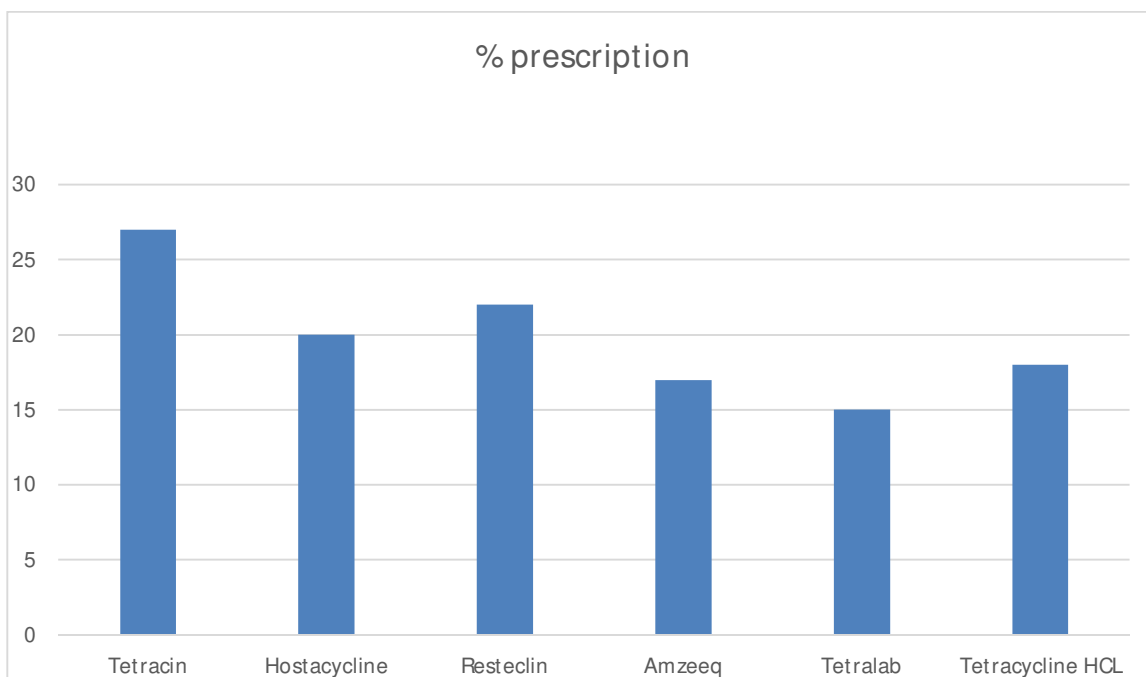
- 11) Are there any specific patient groups (e.g., children, pregnant women) for whom tetracycline is not recommended
- 12) How do you monitor the effectiveness of tetracycline treatment during the course of therapy?

#### B. Questionnaire for Pharmacists

- 1) What are the most common conditions for which tetracycline is dispensed in your pharmacy?
- 2) What are the key counseling points you provide to patients when dispensing tetracycline?
- 3) Are there any specific storage instructions for tetracycline?
- 4) What food or beverages should patients avoid while taking tetracycline?
- 5) Are there any common drug interactions with tetracycline that you warn patients about?
- 6) What are the potential side effects or adverse reactions patients should be aware of
- 7) How do you advise patients to manage missed doses of tetracycline
- 8) Do you provide any warnings regarding sun exposure while on tetracycline?
- 9) What signs of an allergic reaction to tetracycline should patients be informed about
- 10) Are there any over-the-counter medications or supplements that should not be taken with tetracycline (e.g., antacids, calcium, iron)
- 11) Do you encounter issues with patient adherence to tetracycline therapy? If so, how do you address them
- 12) How do you handle cases where tetracycline is contraindicated or not suitable for a patient? Most Prescribed Brand

Sr No.	Doctors	Drugs	%Prescription
1.	Dr.Ravindra Hirve	Tetracin	70%
2.	Dr. Sachin Pawar	Hostacycline	80%
3.	Dr. Prashant Chavan	Resteclin	65%
4.	Dr. Bharat Katkar	Amzeeq	59%
5.	Dr. Dipak khade	Tetracycline Hydrochloride Tablets IP	64%
6.	Dr. Abhijit More	Tetralab	65%
7.	Dr. Lakshman Kadam	Resteclin	80%
8.	Dr. A.M. Chavan	Tetracin	61%
9.	Dr. S. B. Budhe	Amzeeq	80%
10.	Dr. Manisha Kadam	Hostacycline	78%
11.	Dr. Harsh Sharma	Resteclin	80%
12.	Dr. K.R pethe	Tetralab	59%
13.	Dr. Sanket More	Amzeeq	61%
14.	Dr. Sandeep Mane	Tetracycline Hydrochloride Tablets IP	80%
15.	Dr. Sunita Godse	Hostacycline	59%

### C. Column Chart



### D. Outcome of Medical Survey

Sr No.	Medical	Drugs
1.	Vardhman Medical Store	Amzeeq
2.	Metro Medical Store	Hostacycline.
3.	Sahayadri Medical Store	Tetralab
4.	Shetkari Medical Store	Hostacycline
5.	Uday Medical Store	Tetralab
6.	Varun Medical Store	Resteclin
7.	Krushna Medical Store	Tetracin
8.	Pradeep Medical Store	Tetracycline Hydrochloride Tablets IP
9.	J.P Medical Store	Amzeeq
10.	Janseva Generic Medical Store	Hostacycline
11.	Wellness Medical Store	Resteclin
12.	Sandeep Medical Store	Tetracycline Hydrochloride Tablets IP
13.	Yashashri Medical Store	Amzeeq
14.	Wellcare Medical Store	Tetracin
15.	Varad Medical Store	Hostacycline

16.	Sanjeevan Medical Store	Tetracin
17.	Sudhir Medical Store	Resteclin
18.	Carepoint Medical Store	Tetracycline Hydrochloride Tablets IP
19.	Satara Medical Store	Amzeeq
20.	Mahavir Medical Store	Tetracin
21.	Shaha Medical Store	Resteclin
22.	Morya Medical Store	Amzeeq
23.	Sushila Medical Store	Tetracin
24.	Ashirwad Medical Store	Resteclin
25.	Om Medical Store	Tetracycline Hydrochloride Tablets IP

#### E. Comparison of Price (In Rupees)

Sr No.	Brand Name	Mrp
1.	Amzeeq-500 mg	52
2.	Resteclin-500mg	150
3.	Tetracin-500mg	64
4.	Hostacycline-500mg	43
5.	Tetralab-500mg	40
6.		

#### F. Comparison of Companies

Brand Name	Name of Drug	Name of Company	Price in [₹]
Amzeeq-500 mg	Tetracycline500	Foamix	52
Resteclin-500mg	Tetracycline	Abbott Healthcare PvtLtd	150
Tetracin-500mg	Tetracycline	Abbott Healthcare PvtLtd	64
Hostacycline-500mg	Tetracycline	Sanofi India Limited	43
Tetralab-500mg	Tetracycline	Laborate Pharmaceutical India LTD	40

#### G. Sales and Marketing

##### 1) AI-Driven Prescriber Targeting

Use AI and data analytics to identify high-prescribing doctors for antibiotics or those treating tetracycline-relevant conditions (e.g., dermatologists for acne).

Personalize marketing materials based on specialty, prescription history, and regional resistance data.



2) *Smart Packaging with QR Codes*

Add QR codes on packaging that link to:  
Animated explainer videos for patients  
Doctor portals with prescribing guidelines  
Resistance awareness content

3) *Telemedicine Partnerships*

Collaborate with telemedicine platforms to feature tetracycline as a recommended treatment for online consultations (especially for acne or UTIs).  
Offer promotional pricing for online pharmacy partners.

4) *Influencer-Led Educational Campaigns*

Partner with dermatologists or health influencers on YouTube, TikTok, or Instagram to educate about acne treatment.  
Include tetracycline as part of a broader skincare routine (with proper medical guidance).

5) *Mobile App for Antibiotic Compliance*

Develop or co-brand a compliance reminder app that helps patients take their antibiotics on time and complete the full course.  
Include in-app promotions, dosage calculators, and educational content.

6) *Bundled Treatment Kits*

Create treatment bundles that pair tetracycline with:  
Probiotics (to manage gut health during antibiotic use)  
Skincare products (for acne treatment)  
Sell these as kits in pharmacies or online stores.

7) *Virtual Rep Detailing*

Use virtual reality or interactive platforms for reps to "visit" clinics and detail the product to physicians remotely, especially in hard-to-reach areas.

8) *Antibiotic Stewardship Campaigns*

Position your brand as a responsible antibiotic provider by launching awareness campaigns on antibiotic resistance.  
Partner with public health orgs or run school/community programs.

9) *Localized Content Marketing*

Create region-specific content

H. *Finance*

It is usually the manager of a pharmacy, who keeps all finances in order, including:

I. *Accounts*

- Payments to suppliers
- Insurance payments
- Salaries and wages
- Daily proceeds

J. *Management of Pharmacy*

The position of a pharmacy manager includes various responsibilities, including the proper management of antibiotics like tetracycline. In larger pharmacies, especially those that handle a high volume of prescriptions or specialize in infectious disease treatments, it may be difficult for one person to oversee all aspects of tetracycline management. In such cases, a pharmacy management team may be required to ensure safe and effective handling of this medication.



To ensure that tetracycline is managed appropriately and the pharmacy remains profitable, pharmacy managers must demonstrate a number of important traits and competencies. They should have strong interpersonal skills to effectively educate patients, communicate with healthcare providers, and manage pharmacy staff regarding the safe dispensing of tetracycline.

Pharmacy managers should also be knowledgeable in analytics and performance metrics—such as inventory turnover rates, prescription volume trends, and resistance tracking—which are crucial when managing antibiotic inventory like tetracycline.

Additionally, familiarity with sales and marketing principles is essential to promote awareness of proper antibiotic use, ensure demand forecasting, and reduce waste or overstock of tetracycline. This helps maintain profitability while supporting public health goals, such as preventing antibiotic resistance.

### III. CONCLUSION

The market survey on tetracycline tablets reveals a wide variety of consumer preferences and viewpoints. All things considered, it looks that variables like treatment effectiveness, affordability, and accessibility influence demand. Enhancing market penetration may require developing targeted educational campaigns and addressing concerns regarding side effects. Keeping an edge in the market for tetracycline pills will require continuous monitoring and adaptability to consumer feedback.

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